

AMENDMENTS TO THE CLAIMS:

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

Claims 1. - 3. - (Cancelled)

Claim 4. (New) User control system for electronically executing a routine task, comprising:

a user control unit comprising

an input/output managing unit for conducting input/output processing of a standardized user-side data form, capable of being displayed in an alternative plurality of modes on a screen;

a keyboard for data entry;

a printer for printing an object datum, comprising a plurality of elements, which is to be input/output processed and registered and managed in a server; and

a data exchange control unit for exchanging data and processing a request and a response respectively by and between said user and said server, for controlling said user request by means of cache control;

wherein said processing of a response is separated into:

an input/output definition command for routine input/output processing by said input/output managing unit, and
a datum definition command for defining said object datum,

and

wherein said user control unit comprises an object data managing unit for sharing and managing said object datum so that reference to and update of said object datum for each element thereof is enabled in response to said data definition command.

Claim 5. (New) User control system according to claim 1, wherein said input/output definition command includes operation definitions for defining operation processing between said elements of said object data, and wherein said system further comprises an object data operating unit for conducting operation processing among said elements of said object datum in response to said operation definitions.

Claim 6. (New) User control system according to claim 2, wherein said user control unit comprises a dependence relation managing unit for rearranging an order of operations depending upon dependence relations between data items based

upon said operation definitions, such that said object data operating unit conducts operations in accordance with a rearranged order.